An event that the scientific world welcomes:

Publication of

Current Chemotherapy and Immunotherapy

EDITORS: Piero Periti and Giuliana Gialdroni Grassi PUBLISHER: American Society for Microbiology



Proceedings of the 12th International Congress of Chemotherapy



CURRENT CHEMOTHERAPY AND IMMUNOTHERAPY marks the outcome of the 12th ICC, a scientific meeting which is characterized by the excitement of new ideas and the presence of leading scientists from around the world. The two-volume book is remarkable, not only because it captures so vividly, by using extended abstracts, the essential content of the scientific information exchanged in Florence, but also because of the rapidity with which the material has been made available to scientists not fortunate enough to attend the meeting.

This compendium of information covers antimicrobial, anticancer, and antiviral chemotherapy, as well as immunology and immunotherapy. Papers are divided into the following sections:

- Antimicrobial Agents
- Antiviral Agents
- Interferon
- Immunology
- Anticancer Chemotherapy

The two-volume set of meticulously edited, fully indexed books should be in every library with collections in chemotherapy, pharmacology, pharmaceutical sciences, cancer research, immunology, immunotherapy, antimicrobial agents, and medical microbiology. In addition, individual scientists whose work requires up-to-date knowledge of recent developments in current chemotherapy and immunotherapy will find this publication invaluable.

ORDERING INFORMATION

July 1982. 1,606 pages, in two clothbound volumes, sold only as a set. ISBN: 0-914826-39-5. \$95.00 (\$55.00 to members of the American Society for Microbiology, who must remit with order). Please note that all orders from outside the United States must be prepaid in US dollars. Prices are subject to change without notice.

Order your copy from the publisher:

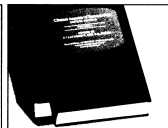
AMERICAN SOCIETY for MICROBIOLOGY

Publication Sales 1913 I Street, NW Washington, DC 20006

BLACKWELL IS



COHEN-WARREN New 2nd Edition! Immunology of Parasitic Infections. 1982. 862 pages, 80 illustrations. (B-1112-1) Price, \$99.50 (U.S.); \$130.50 (Can.).



LACHMANN-PETERS New 4th Edition! Clinical Aspects of Immunology. 1982. 1,858 pages in two volumes, 262 illustrations. (B-2809-1) Price, \$195.00 (U.S.); \$255.50 (Can.).



JONES NEW! Immunological Fertility Regulation. 1983. Approx. 280 pages, 20 illustrations. (B-2579-3) Price, \$41.95 (U.S.); \$55.00 (Can.).



BURNS-SLATER NEW! Experimental Microbial Ecology. 1982. 696 pages, 120 illustrations. (B-0907-0) Price, \$114.00 (U.S.); \$149.50 (Can.).



RUSSELL-HUGO-AYLIFFE NEW! Principles and Practice of Disinfection, Preservation and Sterilisation. 1982. 664 pages, 96 illustrations. (B-4228-0) Price, \$65.00 (U.S.); \$85.25 (Can.).



MILLER-FARMER NEW! **Epidemiology of Diseases.** 1982. 516 pages, 98 illustrations. (B-3445-8) Price, \$57.50 (U.S.): \$75.50 (Can.).



BOCK NEW! Nervous-System-Specific Proteins. 1982. 368 pages, 130 illustrations. (B-0709-4) Price, \$69.95 (U.S.); \$91.75



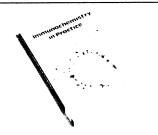
ASHERSON-WEBSIER
Diagnosis and Treatment of
Immunodeficiency Diseases.
1980. 400 pages, 16 illustrations.
(8-0372-2) Price, \$58.50 (U.S.);
\$76.75 (Can.).



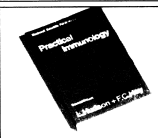
ROITT 4th Edition. **Essential Immunology.** 1980. 374 pages, 169 illustrations. (B-4160-8) Price, \$17.50 (U.S.); \$22.50 (Can.).



MCCONNELL WIDNAU-WALDMANN
2nd Edition. The Immune
System: A Course on the
Molecular and Cellular Basis
of Immunity. 1981. 338 pages.
115 illustrations. (B-3224-2) Price,
\$21.95 (U.S.); \$28.75 (Can.).



JOHNSTONE-THORPE NEW! Immunochemistry in Practice. 1982. 310 pages, 74 illustrations. (B-2542-4) Price, \$19.95 (U.S.); \$26.25 (Can.).



HUDSON-HAY 2nd Edition. **Practical Immunology**. 1980. 376 pages, 90 illustrations. (B-2311-1) Price, \$22.95 (U.S.); \$30.25 (Can.).

GOOD SCIENC



THOMPSON THUMPSON 2nd Edition. **Techniques in Clin-ical Immunology**. 1981. 352 pages, 51 illustrations. (B-4948-X) Price, \$34.00 (U.S.); \$44.75 (Can.).



HERBERT-WILKINSON 2nd Edition. A Dictionary of Immunology. 1977. 208 pages. (B-2161-5) Price, \$11.00 (U.S.); \$14.50 (Can.).



A Dictionary of Virology. 1981. 240 pages, 42 illustrations. Hardback (B-4184-5); Paperback (B-4192-6) Price, Hardback, \$41.50 (U.S.); \$54.50 (Can.). Paperback, \$19.95 (U.S.); \$26.25 (Can.).



DALE-FOREMAN NEW! Immunopharmacology: A Basic Course in the Pharmacology of Inflammation and Immune Responses. March, 1983. Approx. 300 pages, 162 illustrations. (B-1199-7) About \$22.75 (U.S.); \$30.00 (Can.).



PRIMROSE-DIMMOCK 2nd Edition. Introduction to Modern Virology: Basic Micro-biology, Vol. II. 1980. 264 pages, 148 illustrations. (B-4049-0) Price, \$15.95 (U.S.); \$21.00 (Can.).



COLLEE 2nd Edition. Applied Medical Microbiology: Basic Micro-biology, Vol. III. 1981. 158 pages, 59 illustrations. (B-1153-9) Price, \$11.95 (U.S.); \$15.75 (Can.).



Microbial Ecology: Basic Microbiology, Vol. V. 1977. 160 pages, 56 illustrations. (B-1172-5) Price, \$10.95 (U.S.); \$14.50 (Can.).



DEACON Introduction to Modern Mycology: Basic Microbiology, Vol. VII. 1980. 208 pages, 80 illustrations. (B-1231-4) Price, \$14.95 (U.S.); \$19.75 (Can.).



WILKINSON 2nd Edition. Introduction to Microbiology: Basic Micro-biology, Vol. I. 1975. 128 pages, 51 illustrations. (B-5553-6) Price, \$6.50 (U.S.); \$8.75 (Can.).

Save time! Save money! U.S. customers call our 24 hour, 7-daya-week hotline:

1-800-345-8500, Ext. 15. In Canada, call collect: (416) 298-1588.

AMS593-099

If you use a purchase order to buy books, please include the coupon from this ad with your PPO and mail it to Linda Anderson at the Mosby address for faster service.



YES! Please send my 30-day on-approval copies of: Book Code Author/Title

☐ Bill me ☐ Payment Enclosed ☐ MasterCard □VISA

Name Address _____

City _____

State _____ Zip ___

For faster handling, mail to: Linda Anderson, The C.V. Mosby Company, 11830 Westline Industrial Dr., St. Louis, MO 63141. In Canada write: The C.V. Mosby

Company, Ltd., 120 Melford Drive, Scarborough, Ontario M1B 2X5 30-day approval good in U.S. and Canada. PRICES SLIGHTLY HIGHER OUTSIDE U.S.A. ALL PRICES ARE SUBJECT TO CHANGE. Add applicable sales tax

AMS593-099-03

Price

The University of Calgary RESEARCH POSITION in VIROLOGY

Applications are invited for a position in the Department of Microbiology and Infectious Diseases. Candidates should have appreciable post-doctoral experience with a strong background in modern molecular virology. Preference will be given to individuals with interest and experience in molecular mechanisms of viral pathogenesis. The successful applicant will have to be capable of vigorous independent research and will be eligible for nomination for funding from the Alberta Heritage Foundation for Medical Research, a newly established body for the support of medical research in the province of Alberta. Candidates for appointment at the Assistant Professor level are preferred but more senior individuals will be considered. In accordance with Canadian immigration requirements, this advertisement is directed to Canadian citizens and permanent residents. Deadline for receipt of applications is May 1, 1983. Please submit a curriculum vitae, a statement of research interests and names of three referees to:

Dr. L. E. Bryan, Head
Department of Microbiology and Infectious Diseases
Faculty of Medicine
The University of Calgary
3330 Hospital Drive, N. W.
Calgary, Alberta, Canada T2N 4N1

Important Educational Materials

are now available from

NA

TE

TO ORDER, detach and mail with your remittance and a self-addressed mailing label to.

AMERICAN SOCIETY FOR MICROBIOLOGY

Attn.: Publication Sales 1913 I Street, N.W. Washington, DC 20006

Make checks payable to the American Society for Microbiology. Prices include fourth class postage within the United States. Foreign countries and Canada, please add \$2.00 for postage to the total amount remitted.

PLEASE SEND ME THE FOLLOWING TITLES:

Identification of Aerobic Gram-Positive and Gram-Negative Cocci	54 /5
Pathogenesis of Microbial Infections	\$10.0
Fundamentals of Anaerobic Bacteriology as Related to the Chinical Caboratory	\$9.00
Identification of Saprophytic Fungi Commonly Encountered in a Clinical Environment	F. 36
Identification of Glucose-Nonfermenting Gram-Negative Rods	3.7
Photographic Survey of Glucose-Nonfermenting Gram-Negative Rods	F 11
Systemic Mycoses	\$t. 1.
Unusual Organisms of Clinical Significance	\$11.00
Audiovisual Resource Catalog	1 1
Bringing Life to Microbiology.	\$14.55
1983 ASM Stide Collection, Catalog	\$100
1980 Directory of Degree-Granting Institutions	<u> </u>
Topic Outlines in Microbiology	\$2.0
Highlights in Microbiology 1979-1980	E 3.

ME		
DRESS		
Y STATE ZIP		
LEPHONE	DATE	

TOTAL REMITTED \$

The most recent advances in spore science—

SPORULATION and GERMINATION

EDITORS:
HILLEL LEVINSON
A. L. SONENSHEIN
DONALD J. TIPPER

Proceedings of the Eighth International Spore Conference Woods Hole, Massachusetts, 9–12 October 1980

This book contains two kinds of papers—review articles and research papers—and reflects the high quality of the Conference, at which advances in the applications of modern molecular genetics and biochemistry to persistent questions regarding sporulation and germination were presented.

The review articles, listed below, are authoritative, up-to-date critical reviews of major areas written by leaders in their respective fields:

- Initiation of Bacterial Sporulation. Ernst Freese
- Biochemistry of Bacterial Forespore Development and Spore Germination Peter Setlow
- Advances in the Genetics of Bacillus subtilis Differentiation P. J. Piggot
 A. Moir. and D. A. Smith
- Cloning Strategies in Bacillus subtilis. Paul S. Lovett
- Sigma Factors, Stage 0 Genes, and Sporulation. Richard Losick
- Toxins of Sporeforming Bacteria. Robert E. Andrews. Jr., and Lee A. Bulla. Jr.
- Biophysical Studies on the Molecular Mechanisms of Spore Heat Resistance and Dormancy W. G. Murrell.

The research papers are refereed and reflect the most recent advances in spore science, including material in molecular genetics and gene cloning. Well-documented experiments on important and interesting topics—52 in all—are arranged in the following six major topic areas:

- Genetics of Sporeforming Bacteria and Cloning of Sporulation Genes
- Initiation of Sporulation and Regulation of Metabolism
- Macromolecular Synthesis During Sporulation
- Dormancy, Germination, and Outgrowth
- Resistance of Spores
- Resting Forms of Microorganisms Other than Bacillus and Clostridium.

SPORULATION AND GERMINATION will be of particular interest in graduate and undergraduate departments of microbiology, university libraries, medical school libraries, and industrial laboratories, as a handy reference for all individuals involved in spore research, and as adjunct material for teaching courses that cover spore science.

ORDERING INFORMATION

Publication Date: July 1981; ISBN: 0-914826-35-2; 316 pages, clothbound, \$25,00 (\$17,00 to members of ASM, who must remit payment with order. Limit of three copies at member price.)



Published and distributed by:

American Society for Microbiology

1913 I Street, NW . Washington, DC 20006

The CAP announces its second printing of

Clinical Relevance in Microbiology

Herbert M. Sommers, MD, FCAP, editor

Proceedings of the 1979 Conference on Microbiology

Each year since 1975, the College of American Pathologists has convened an invitational gathering of national and international authorities in some area of clinical laboratory medicine. These CAP Conferences are based on the premise that an analytical, regulatory, or clinical problem exists, and that a forum for discussion can provide direction in the resolution of that problem.

The proceedings of the 1979 Conference on Clinical Relevance in Microbiology have proven so popular that the CAP is printing them for the second time. They encompass six subject areas and compile in-depth position papers, discussions, and recommendations on new technologies and procedures. Papers are extensively referenced, so that the book provides a comprehensive bibliography of available literature.

Price: \$30.95

includes shipping and handling

Contents

I) Microbial Isolation and Identification

An evaluation of the accuracy and reproducibility of commercial and conventional systems for the identification of bacteria The influence of automation on microbial identification procedures

II) Relevant Quality Control in Microbiology

Use of microbiology survey programs for quality control Quality control in microbiology Relevant quality control in microbiology: selected aspects of immunofluorescence techniques

Quality control in diagnostic virology

III) The Future of the Clinical Virology Laboratory

The future of the clinical virology laboratory
Newer methods in diagnostic virology

IV) New Considerations in Susceptibility Testing

The status of the art: a look at past, present, and antimicrobial susceptibility testing trends co-monitored by the CAP laboratory proficiency surveys Standardized and reference methods for antimicrobial susceptibility tests Evaluation of new antimicrobials and susceptibility testing systems of the clinical laboratory

Antimicrobial susceptibility

Antimicrobial susceptibility testing in clinical practice: one view from an infectious disease consultant

V) The Diagnosis of Infectious Diseases without Microbial Isolation

Immunofluorescence as a tool in diagnostic bacteriology Gas-liquid chromatography as a tool in bacteriology

"Other" newer diagnostic methods in infectious disease Counterimmunoelectrophoresis in the rapid diagnosis of infectious diseases Radioimmunoassay (RIA) and enzyme-linked immunosorbant assay (ELISA)

VI) Assay for Antimicrobial Agents

Assay for antimicrobial agents Agar diffusion bioassays A critical evaluation of serum gentamicin assay procedures Participant preferences for methods to determine serum aminoglycoside levels — CAP surveys 1975-1979

Discussion sessions follow each part, with the major emphasis on how to determine the microbiology information required to provide optimum patient care within realistic costs.



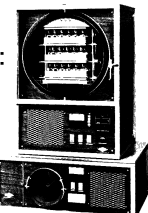
Please ship:	MR-03	
copy(ies) of Clinical Relevance in Microbiology.		
() Payment in full enclosed () Purchase order enclosed OR	Name	
() P.O. number () VISA () MasterCard	Street Address	
(Card number)	City, State, Zip Phone orders accepted if purchase order number or charge card number is available.	
(Expiration date)	Order from: College of American Pathologists	
(Authorized signature)	Publications Department 7400 North Skokie Boulevard Skokie, Illinois 60077 312/677-3500	

VIRTIS ANNOUNCES A NEW WORLD SERIES WITH 65 WINNERS



no.15:

the bench top with big league capability



The brilliant new 6 liter performer benchtop fans have been waiting for! This one takes any VirTis manifold or changeable chamber — like the superb 600SL stoppering set up shown here — and actually lets you bench process with greater precision than most large pharmaceutical production dryers!

SuperSix is also the first benchtop with the exclusive VirTis smooth-sided stainless steel cylindrical condenser that lets you slide out the entire ice plug for quick defrost — a convenience you will never want to be without again. Let us tell you more . . . send for our 48 page full color catalog!

see the whole series—65 superstar performers

WORLD LEADER IN FREEZE DRYING



THE VIRTIS COMPANY, INC. GARDINER, N.Y. 12525